

WEST**Freeform Search**

Database: US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: Documents in **Display Format:** Starting with Number

Generate: Hit List Hit Count Side by Side Image

Main Menu | Show S Numbers | Edit S Numbers | Preferences | Cases

Search History

DATE: Friday, January 10, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

DB=USPT,PGPB; PLUR=YES; OP=AND

	<u>Hit Count</u>	<u>Set Name</u>
<u>L2</u> l1 with (parkinson near4 disease)	14	<u>L2</u>
<u>L1</u> aromatic adj amino adj acid adj decarboxylase or aadc	127	<u>L1</u>

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)

Search Results - Record(s) 1 through 14 of 14 returned.

- 1. [20020159978](#). 23 Jan 02. 31 Oct 02. Muscle-directed gene transfer by use of recombinant AAV-1 and AAV-6 virions. Allen, James. 424/93.2; 435/456 514/44 A61K048/00 C12N015/861.
- 2. [20020141980](#). 21 Jun 01. 03 Oct 02. Convection-enhanced delivery of AAV vectors. Bankiewicz, Krys, et al. 424/93.21; 424/93.6 A61K048/00.
- 3. [20020106381](#). 13 Jun 01. 08 Aug 02. Methods for administering recombinant adeno-associated virus virions to humans previously exposed to adeno-associated virus. High, Katherine A.. 424/233.1; 424/93.21 A61K048/00 A61K039/235.
- 4. [20020054902](#). 19 Dec 01. 09 May 02. Non-invasive gene targeting to ocular cells. Pardridge, William M.. 424/450; 435/458 514/44 A61K048/00 A61K009/127 C12N015/88.
- 5. [20020037931](#). 20 Jun 01. 28 Mar 02. Substituted nitrated catechols, their use in the treatment of some central and peripheral nervous system disorders and pharmaceutical compositions containing them. Learmonth, David Alexander, et al. 514/677; 568/306 A61K031/12 C07C25/45.
- 6. [20010029015](#). 26 Jan 01. 11 Oct 01. Torsin, torsin-related genes and methods of detecting neuronal disease. Ozelius, Laurie J., et al. 435/6; 536/23.5 C12Q001/68 C07H021/04.
- 7. [6395299](#). 14 Feb 00; 28 May 02. Matrices for drug delivery and methods for making and using the same. Babich; John W., et al. 424/484;. A61K009/14.
- 8. [6372250](#). 25 Apr 00; 16 Apr 02. Non-invasive gene targeting to the brain. Pardridge; William M.. 424/450; 435/458 514/44. A61K009/127 A61K048/00 C12N015/88.
- 9. [6309634](#). 26 Jun 99; 30 Oct 01. Methods of treating Parkinson's disease using recombinant adeno-associated vector (rAAV). Bankiewicz; Krys, et al. 424/93.2; 424/93.6 435/235.1 435/320.1 514/44 536/23.2 536/23.5. A01N043/04 A01N063/00 C12N015/00 C12N007/00 C07H021/04.
- 10. [5621133](#). 05 Jun 95; 15 Apr 97. Dopamine agonists. DeNinno; Michael P., et al. 558/286; 558/287 558/288 558/298 560/55 560/61 562/2 564/152 564/155 564/156 564/161 564/169 564/182 568/308 568/442 568/607 568/608 568/609 568/611 568/630 568/631 568/644 568/648. C07F005/04 C07C043/205 C07C049/105.
- 11. [5591884](#). 05 Jun 95; 07 Jan 97. Dopamine agonists. DeNinno; Michael P., et al. 558/286; 558/287 558/288 558/298 560/55 560/61 562/2 564/152 564/155 564/156 564/161 564/169 564/182 568/308 568/442 568/607 568/608 568/609 568/611 568/630 568/631 568/644 568/648. C07F005/04 C07C049/105 C07C043/205.
- 12. [4994486](#). 22 Dec 89; 19 Feb 91. Dopaminergic compounds. Schoenleber; Robert W., et al. 514/456; 540/596 544/336 546/15 546/194 546/196 546/276.4 546/282.7 548/203 548/206 549/406 549/407 549/59. A61K031/35 C07D333/64 C07D277/22 C07D405/00.

13. 4963568. 31 May 89; 16 Oct 90. Dopamine agonists. Schoenleber; Robert W., et al. 514/320; 514/231.5 514/278 514/359 514/409 514/422 514/428 514/451 514/454 514/456 544/151 544/69 544/70 546/13 546/15 546/196 546/282.7 548/407 548/525 548/569 549/213 549/331 549/359 549/406. C07D311/04 C07D405/06 C07C211/03 A61K031/35.

14. 4497826. 08 Sep 82; 05 Feb 85. Antiparkinsonian agent. Narabayashi; Hirotaro, et al. 514/567; A61K031/15 A61K031/195.

[Generate Collection](#)

[Print](#)

Terms	Documents
11 with (parkinson near4 disease)	14

[Previous Page](#)

[Next Page](#)